CD\_Search Session History

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

**IEEE XPLORE GUIDE** 

SEARCH

BROWSE

## Welcome United States Patent and Trademark Office

Thu, 17 Nov 2005, 10:34:25 AM EST Search Query Display compose a new query in the Search Query Display. Edit an existing query or

Select a search number (#) ë

- Add a query to the Search **Query Display**
- Combine search queries using AND, OR, or NOT

푄

Delete a search

Run a search

ries
Que
ich Ch
Sea
cent
æ

((((mode-lock\$) or (mode lock\$)) and fiber and (mirror or reflect\$) and (optical pulse) and grating and (reflect\$ coefficient)\cin>metadata)

0

Results

((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$coefficient\$)\<in>metadata) #

0 0 ((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$ coefficient\$))<in>metadata) #3

0 ((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating and (reflect\$ coefficient\$))<in>metadata) 켐

2 ((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata) 뙶

9 ((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata) ((((mode-lock\$) or (mode lock\$))and fiber and (mirror or reflect\$) and grating )<in>metadata) 割

#

9

9

((((mode-lock\$) or (mode lock\$) or modelock\$) and fiber and (mirror or reflect\$) and grating )<in>metadata) \$

IEEE.org Contact Us Privacy & Security Help

## IEEE Xplore®

**™Search Session History** 

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

IEEE XPLORE GUIDE

SEARCH

BROWSE

Welcome United States Patent and Trademark Office

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
  - Combine search queries using AND, OR, or NOT
    - Delete a search
- Run a search

Recen	Recent Search Queries Results	alts
#	(((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating and polariz\$ ) <in>metadata)</in>	0
<del>4</del> 2	((((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating ) <in>metadata)</in>	0
<u>\$</u>	(((mode-lock\$) or (mode lock\$) or modelock) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating ) <in>metadata)</in>	0
型	(((mode-lock\$) or (mode lock\$) or modelock\$) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) ) <in>metadata)</in>	0
<del>*</del> 2	((((mode-lock\$) or (mode lock\$) or modelock\$) and (fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) ) <in>metadata)</in>	0
<b>\$</b>	(((fiber amplif\$) and (fiber oscillat\$) and (mirror or reflect\$) and grating and polariz\$) <in>metadata)</in>	0
7#	((((mode-lock\$) or (mode lock\$) or modelock\$) and (mirror or reflect\$) and grating and polariz\$) <in>metadata)</in>	0